

June 29, 2019

The Honorable Mark Johnson Office of the State Superintendent 6301 Mail Service Center Raleigh, NC 27699-0301

Mr. Johnson,

As superintendents of North Carolina's 12 largest school districts, we collectively represent nearly 50 percent of all public school students in North Carolina. We share your priority to ensure that all students are reading on grade-level by third grade. We believe that a strong universal screening and progress monitoring tool is essential to reach this mission.

We appreciate your response to the NC School Superintendents Association indicating that you and your team are working with members of the General Assembly. Most of our districts have year-round schools which begin as early as July 9. We cannot possibly implement this new assessment tool in just a few short days.

We are hopeful you and your team will prioritize the implementation delay during the final days of the legislative session. We look forward to partnering with you and the Department of Public Instruction to design an implementation plan that will lead to a successful rollout across all districts.

This request is in the best interests of our students, and we sincerely thank you for your leadership on this initiative. We look forward to continued collaboration on behalf of North Carolina's children.

We are most appreciative of your commitment. Sincerely,

Christin M. faul

Dr. Chris Lowder Cabarrus County Schools

Paseal Nubergo

Dr. Pascal Mubenga Durham Public Schools

Dr. Ross Renfrow

Johnston County Schools

Dr. Drew Houlihan Union County Schools Usylany. Wiley

Dr. Clayton Wilcox Charlotte-Mecklenburg Schools

W DOG Bal

Dr. Jeff Booker Gaston County Schools

Dr. Tim Markley New Hanover County Schools

Carry & Mone

Ms. Cathy Moore
Wake County Public Schools

Dr. Marvin Connelly Cumberland County Schools

Marramelly

Sharon L. Contreras

Dr. Sharon Contreras Guilford County Schools

Dr. Barry Collins Onslow County Schools

Dr. Kenneth Simington

Kenneth W. Simington

Winston-Salem/Forsyth
County Schools